## **University of Southern Denmark IMADA**

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## DM566/DM868/DM870: Data Mining and Machine Learning Spring term 2019

**Exercise 13: Group Project 1: Clustering** 

## **Exercise 13-1 Exploration of Clustering Algorithms**

You should work on this project in a group of approximately three people. Register your group in black board (Assignments / Project Groups).

Start early with your exploration and plan enough time. Exercises 10–12 should give you additional insights and guidance along the way.

Choose a data set from the "Shape sets" at https://cs.joensuu.fi/sipu/datasets/ and study the behavior of the clustering algorithms discussed in the lecture. (You can choose a data mining tool of your preference or your own implementation.)

Document your experiments. Guiding questions for your documentation could be:

- Which data set did you choose and why?
- Which algorithms and which implementation did you use? (Why?)
- Showcase the achieved clustering results (e.g., scatter plots).
- Annotate the parameters used to achieve a solution.
- Annotate some quality measure(s) to each solution (e.g., the silhouette coefficient).

Discuss your experimental results. Guiding questions for the discussion could be:

- Which algorithm is most suitable for the dataset?
- Which algorithm is most unstable in terms of quality achieved when changing parameters?
- Do the quality measures fit to the structure in the dataset?
- Do some quality measures have a systematic preference for some of the algorithms?
- Explain your findings!

Having studied the behavior of clustering algorithms and evaluation measures on synthetic 2 dimensional data, you can scale up and explore some more challenging data from any domain you find interesting. What can you learn about that data by using clustering?

Present your choices, experiments, results, and insights in a presentation in the exercise class in week 19 (prepare some slides for up to ten minutes presentation per group).